

- 1 -

METHOD TO ESTIMATE THE WHITE POINT ON A DISPLAY DEVICE

BACKGROUND

The present invention relates to the field of
5 digital image processing, and more particularly to color
calibration and color enhancement for digital imaging
systems.

Continual advances in computer technology are
making possible cost effective color digital imaging
10 systems capable of displaying high resolution images.
The proliferation of these imaging systems is driving a
need for predictable color matching between the image
scanner, the display, and the hard copy devices. In
color digital imaging, each aspect of the imaging chain,
15 including the lighting of the original scene as well as
the capturing, storage, transmission, and display of the
image on screen or hard copy devices, generally involves
different color spaces in conjunction with different
color gamuts. Most of the color spaces are device
20 dependent. A color gamut is the range of colors which
can be reproduced on a particular device. In this
context, accurate descriptions of how various devices in
a typical work flow represent color are required.

One method to ensure consistent color
25 characteristics is to calibrate the color display and
hard copy devices to particular set up parameters. A
description of a device with respect to the way it
represents color is stored in a "profile" of that device.
Based on the type of the device, certain parameters are
30 required in order to characterize the device completely
and accurately. For example, in the case of display

- 21 -

23. The method of claim 22 wherein the white point estimate coordinates are XYZ values in a CIE chromaticity diagram.

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US98/15707

A. CLASSIFICATION OF SUBJECT MATTER:

IPC (6):

G01D 18/00; G02B 7/00; G03F 3/08; G09G 1/28; H04N 17/02, 1/46, 1/60

